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full in this application.

5	AMENDMENTS TO THE SPECIFICATION
6 7	Please amend the specification as follows:
8	Page 1, paragraph 1:
9	[01] This application claims priority from U.S. Provisional Application No.
10	60/243,925, entitled "SYSTEM FOR CONTENT DELIVERY OVER A COMPUTER
11	NETWORK," filed on October 26, 2000 and U.S. Provisional Application 60/263,087,
12	entitled "SYSTEM FOR SECURELY DELIVERING ENCRYPTED CONTENT ON
13	DEMAND WITH ACCESS CONTROL," filed January 18, 2001. These applications are
14	incorporated herein by reference for all purposes. This application is also related to U.S.
15	Patent Application No. 08/420,710, now U.S. Patent No 5,627,892, entitled "DATA
16	SECURITY SCHEME FOR POINT-TO-POINT COMMUNICATION SESSIONS," filed
17	April 19, 1995, U.S. Patent Application No, entitled "SYSTEM FOR
18	SECURELY DELIVERING PRE-ENCRYPTED CONTENT ON DEMAND WITH
19	ACCESS-CONTROL," filed July 3, 2001; U.S. Application No, entitled
20	"SYSTEM FOR SECURING ENCRYPTION RENEWAL DEVICE AND FOR
21	REGISTRATION AND REMOTE ACTIVATION OF ENCRYPTION DEVICE," filed July
22	3, 2001; U.S. Patent Application No, entitled "SYSTEM FOR DENYING
23	ACCESS TO CONTENT GENERATED BY A COMPROMISED OFF-LINE
24	ENCRYPTION DEVICE AND FOR CONVEYING CRYPTOGRAPHIC KEYS FROM
25	MULTIPLE CONDITIONAL ACCESS SYSTEMS," filed July 3, 2001; U.S. Patent
26	Application No, entitled "MESSAGING PROTOCOL FOR VIDEO ON
27	DEMAND WITH ENCRYPTION RENEWAL SYSTEM AND FOR INFORMING VIDEO
28	ON DEMAND CLIENTS TO CONTACT ENCRYPTION RENEWAL SYSTEM," filed July
29	3, 2001, all of which are hereby incorporated by reference in their entirety as if set forth in